

AMENDMENT TO THE SPECIFICATION

In The Specification:

Please amend the following paragraphs of the Specification as provided below:

Please amend the title of the application from "Electronic Camera" to "A Zoom-Lens Assembly For An Electronic Camera And A Cam Apparatus Therefor"

On page 48, line 14:

Fig. ~~31~~ 29 is the same perspective illustration of a cam for zooming as Fig. 27 when the third lens group, the motor for focusing **33**, the shutter unit **35**, the cover plate **36** and so on are removed for showing Fig. 30 is a perspective illustration of a cam for zooming **25**. Fig. 31 is an exploded perspective of the illustration of a cam for zooming.

On page 63, line 11:

Therefore, when the first lens group **11** and the second lens group **12** move along the optical axis, a distance between the first lens group **11** and the second lens group becomes large to increase a spring force of the coil spring **18** due to the cam form of a cam for zooming ~~25~~ 17 so that contact pressure of the cam pin **11c**, **12c** to the cam plane increases.

On page 70, line 3:

Fig.20 is a ~~Fig. 20 is a~~ partially enlarged cross sectional drawing showing a configured portion formed by the first and second cam grooves **40**, **41** together with the cam pins **21c**, **22c**. As seen in the drawing, the other cam planes of the first and second cam frames **252**, **253** are formed as slanting cam planes having a rising gradient to the periphery of the frame.

On page 70, line 23:

Further, since the bosses **21b, 22b** slide the guide shaft **23** without mechanical play as mentioned above, the first and second lens groups **21, 22** do not become slanting or eccentric. As a result, the driving mechanism for zooming has a cam for zooming **25** (cam apparatus) capable of upgrading zooming accuracy.

On page 71, line 12:

Since a pressing force F_1 acts to the cam pins **21c, 22c** in the event of the above configuration, play between the bosses **21b, 22b** and the guide shaft **23** can be absorbed similarly to the embodiment shown in Fig. 20 so that slant or eccentricity of the first and second lens groups **21, 22** can be prevented.